	Document ID	Issue Date	Title	Current OR	Inventor
1	US 200402500 59 A1	20041209	Secure network processing	713/150	Ramelson, Brian et al.
2	US 200402497 08 A1	20041209	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	705/14	Jacobs, Paul E. et al.
3	US 200402308 20 A1	20041118	Method and apparatus for encrypted communications to a secure server	713/200	Hui Hsu, Stephen Dao et al.
4	US 200402210 06 A1	20041104	Method and apparatus for marking of web page portions for revisiting the marked portions	709/203	Gopalan, Prabhakar et al.
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8	US 200401628 79 A1	20040819	Method, apparatus, and user interface for managing electronic mail and alert messages	709/206	Arcuri, Michael Philip et al.
9	US 200401031 97 A1	20040527	Use of browser cookies to store structured data	709/227	Benson, Eric A.
10	US 200400934 17 A1	20040513	Method of processing data from a submission interface	709/227	Perry, Russell
11	US 200400598 09 A1	20040325	Automatic exploration and testing of dynamic Web sites	709/224	Benedikt, Michael Abraham et al.
12	US 200400545 88 A1	20040318	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	705/14	Jacobs, Paul E. et al.
13	US 200400397 84 A1	20040226	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	709/206	Jacobs, Paul E. et al.

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14	US 200400396 42 A1	20040226	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	705/14	Jacobs, Paul E. et al.
15	US 200400106 82 A1	20040115	Secure resource access in a distributed environment	713/156	Foster, Ward Scott et al.
16	US 200400067 15 Al	20040108	System and method for providing security to a remote computer over a network browser interface	713/201	Skrepetos, Nicholas C.
17	US 200301879 76 A1	20031002	Tracking users at a web server network	709/224	Decime, Jerry B.
18	US 200301772 65 A1	20030918	Information retrieval system	709/245	Page, David R. et al.
19	US 200301497 38 Al	20030807	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	709/217	Jacobs, Paul E. et al.
20	US 200301206 53 A1	20030626	Trainable internet search engine and methods of using	707/7	Brady, Sean et al.

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21	US 200301102 66 A1	20030612	session state 709/227 G		Rollins, Gregory L. et al.
22	US 200300613 87 A1	20030327	System and method for transcoding support of web 709/240 content over secure connections		Brown, Frances C. et al.
23	US 200300612 75 A1	20030327	Method and system for remotely managing persistent state data	709/203	Brown, Frances C. et al.
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30	US 200201843 51 A1	20021205	Information access in user model-based interactive television	709/222	Istvan, Anthony F. et al.
31	US 200201659 67 Al	20021107	Global personalization engine	709/227	Morgan, Paul A.
32	US 200201650 22 A1	20021107	Game module adding service system	463/25	Hiraoka, Akira
33	US 200201619 01 A1	20021031	System for communicating with servers using message definitions	709/229	Weissman, Boris
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35	US 200201524 75 A1	20021017	User model for interactive television system	725/139	Istvan, Anthony F. et al.

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36	US 200201524 72 Al	20021017	Access device interface for user model-based interactive television	interface for ser model-based 725/117 interactive	
37	US 200201524 61 A1	20021017	Coordination of favorites among disparate devices in an interactive video casting system	725/32	Istvan, Anthony F.
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39	US 200201337 20 A1	20020919	Method for filtering the transmission of data on a computer network to Web domains	713/201	Sherman, William E. et al.
40	US 200201162 32 A1	20020822	System and method for interactive scheduling	705/5	Rapp, Larry J. et al.
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47	US 200200384 31 A1	20020328	Internet privacy system	713/200	Chesko, John E.A. et al.
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52	US 200100447 41 A1	20011122	E-mail software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	705/14	Jacobs, Paul E. et al.
53	US 200100347 63 Al	20011025	System for distributing advertisements to client devices	709/204	Jacobs, Paul E. et al.
ı	US 200100347 62 Al	,	E-mall software and method and system for distributing advertisements to client devices that have such e-mail software installed thereon	709/204	Jacobs, Paul E. et al.
55	US 200100346 46 Al	20011025	System and method for creating a web page return link	705/14	Hoyt, Edward G. et al.

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58	US 6691113 B1	20040210	Persistent data storage for Hacclient computer 707/10 Be		Harrison; Benjamin R. et al.
59	US 6581072 B1	20030617	Techniques for identifying and accessing information of interest to a user in a network environment without compromising the user's privacy	707/104.1	Mathur; Rakesh et al.
60	US 6463430 B1	20021008	Devices and methods for generating and managing a database	707/3	Brady; Sean et al.
61	US 6345292 B1	20020205	Web page rendering architecture	j .	Daugherty; Brian R. et al.
62	US 6297819 B1	20011002	Parallel web sites	345/733	Furst; Merrick L.
63	US 6279036 B1	20010821	Method and apparatus for detecting actual viewing or electronic advertisements	171147774	Himmel; Maria Azua et al.

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66	US 6085224 A	20000704	Method and system for responding to hidden data and programs in a datastream	709/203	Wagner; Richard H.
67	NNRD45382	20020101	Scrolling Navigation Solution		,
68	NNRD44717 1	20010701	Method for delivering for- fee content to a wireless handheld Web browser device while guaranteeing ownership of proprietary content		·

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69	US 200200780 76 A	20020620	State information transfer method from server system to client system, involves appending cookie name and value, address corresponding to link located in web page and transmitting web page to client system		EVANS, D J

	Document ID	Issue Date	Title	Current OR
1	US 2005001076 6 Al	20050113	Method and system for establishing a security perimeter in computer networks	713/166
2	US 2004025202 5 A1	20041216	Shopping receptacle with in-built scanner	340/568.5
3	US 2004024533 2 A1	20041209	Obtaining product item assistance	235/380
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5	US 2004023862 7 A1	20041202	Card for facilitating user interaction	235/382
6	US 2004023693 7 Al	20041125	Providing privacy to nodes using mobile IPv6 with route optimization	713/150
7	US 2004023224 3 A1	20041125	Laser scanner using acousto- optic deflectors	235/470
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2	Silverbrook, Kia et al.
3	Silverbrook, Kia et al.
4	Kuturianu, Olga et al.
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7	Silverbrook, Kia et al.
8	Martin, Maurice et al.
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10	US 2004021604 5 A1	20041028	System and process for gathering recording and validating requirments for computer applications	715/530
11	US 2004021604 4 A1	20041028	Systems and methods for a programming environment for a simulation of a computer application	715/526
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10	Martin, Maurice et al.				
11	Martin, Maurice et al.				
12	Lapstun, Paul et al.				
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21	US 2004019533 7 A1	20041007	Laser scanner using rotating holographic optical element	235/472.02
22	US 2004019533 6 A1	20041007	Transparent conveyor for check-out scanning	235/462.43
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24	US 2004019533 3 Al	20041007	Combined sensing device	235/462.11
25	US 2004019533 0 Al	20041007	Orientation determination	235/454
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28	US 2004019531 8 A1	20041007	Automatic packaging system	235/383
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35	US 2004009849 3 A1	20040520	Web page access	709/229
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37	US 2004005980 9 A1	20040325	Automatic exploration and testing of dynamic Web sites	709/224
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1 Web mining for web personalization

Magdalini Eirinaki, Michalis Vazirgiannis

February 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 1

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Web personalization is the process of customizing a Web site to the needs of specific users, taking advantage of the knowledge acquired from the analysis of the user's navigational behavior (usage data) in correlation with other information collected in the Web context, namely, structure, content, and user profile data. Due to the explosive growth of the Web, the domain of Web personalization has gained great momentum both in the research and commercial areas. In this article we present a survey ...

Keywords: WWW, Web personalization, Web usage mining, user profiling

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I. Dan Melamed

March 1999 Computational Linguistics, Volume 25 Issue 1

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	The first step in most empirical work in multilingual NLP is to construct maps of the correspondence between texts and their translations (bitext maps). The Smooth Injective Map Recognizer (SIMR) algorithm presented here is a generic pattern recognition algorithm that is particularly well-suited to mapping bitext correspondence. SIMR is faster and significantly more accurate than other algorithms in the literature. The algorithm is robust enough to use on noisy texts, such as those resulting fro	
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7	Role-based access control on the web February 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 1	
	Full text available: pdf(331.03 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	Current approaches to access control on the Web servers do not scale to enterprise-wide systems because they are mostly based on individual user identities. Hence we were motivated by the need to manage and enforce the strong and efficient RBAC access control technology in large-scale Web environments. To satisfy this requirement, we identify two different architectures for RBAC on the Web, called user-pull and server-pull. To demonstrate feasibility, we im	
	Keywords: WWW security, cookies, digital certificates, role-based access control	
8	The express Web server: a user interface for standards development David A. Sauder, Joshua Lubell February 1999 Proceedings of the 1999 ACM symp sium on Applied computing	

≀e	sults (page 1): +delet??? <paragraph> +cookie? <para 3="" o<="" page="" th=""><th>of 6</th></para></paragraph>	of 6
	Full text available: pdf(732.89 KB) Additional Information: full citation, references, index terms	
	Keywords: EXPRESS, STEP (ISO 10303), WWW, cgi.tcl, dynamic HTML	
9	Visualizing the evolution of Web ecologies Ed H. Chi, James Pitkow, Jock Mackinlay, Peter Pirolli, Rich Gossweiler, Stuart K. Card January 1998 Proceedings of the SIGCHI conference on Human factors in computing systems	
	Full text available: pdf(995.44 KB) Additional Information: full citation, references, citings, index terms	
	Keywords : World Wide Web, documents, hypertext, information ecologies, log file analysis, temporal analysis, visualizaiton	
10	Enabling dynamic content caching for database-driven web sites K. Selçuk Candan, Wen-Syan Li, Qiong Luo, Wang-Pin Hsiung, Divyakant Agrawal May 2001 ACM SIGMOD Record, Proceedings of the 2001 ACM SIGMOD international conference on Management of data, Volume 30 Issue 2 Full text available: pdf(319.67 KB) Additional Information: full citation, abstract, references, citings, index	
	Web performance is a key differentiation among content providers. Snafus and slowdowns at major web sites demonstrate the difficulty that companies face trying to scale to a large amount of web traffic. One solution to this problem is to store web content at server-side and edge-caches for fast delivery to the end users. However, for many e-commerce sites, web pages are created dynamically based on the current state of business processes, represented in application servers and <i>databases</i> Keywords : JDBC, application server, database driven web site, dynamic content caching, invalidation, web acceleration	
11	A system for automatic personalized tracking of scientific literature on the Web Kurt D. Bollacker, Steve Lawrence, C. Lee Giles August 1999 Proceedings of the fourth ACM conference on Digital libraries	
	Full text available: pdf(123.52 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: citation index, information filtering, knowledge representation, user profile	
12	Security for Web Applications and P2P: Abstracting application-level web security David Scott, Richard Sharp May 2002 Proceedings of the eleventh international conference on World Wide Web	
	Full text available: pdf(287.51 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Application-level web security refers to vulnerabilities inherent in the code of a web-application itself (irrespective of the technologies in which it is implemented or the security of the web-server/back-end database on which it is built). In the last few months application-level vulnerabilities have been exploited with serious consequences: hackers have tricked e-commerce sites into shipping goods for no charge, user-names and passwords have been harvested and condential information (such as	
	Keyw rds: application-Level web security, component-based design, security policy	

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description language	
13 HTTP Cookies: Standards, privacy, and politics David M. Kristol	
November 2001 ACM Transacti ns n Internet Technology (TOIT), Volume 1 Issue 2 Full text available: pdf(390.38 KB) Additional Information: full citation, abstract, references, citings, index terms	
How did we get from a world where cookies were something you ate and where "nontechies" were unaware of "Netscape cookies" to a world where cookies are a hot-button privacy issue for many computer users? This article describes how HTTP "cookies" work and how Netscape's original specification evolved into an IETF Proposed Standard. I also offer a personal perspective on how what began as a straightforward technical specification turned into a political flashpoint when it tried to address nontechn	
Keywords: Cookies, HTTP, World Wide Web, privacy, state management	
14 Performance Workload Char. and Adaptation: Aliasing on the world wide web: prevalence and performance implications Terence Kelly, Jeffrey Mogul May 2002 Proceedings of the eleventh international conference on World Wide Web	
Full text available: pdf(376.28 KB) Additional Information: full citation, abstract, references, citings, index	
Aliasing occurs in Web transactions when requests containing different URLs elicit replies containing identical data payloads. Conventional caches associate stored data with URLs and can therefore suffer redundant payload transfers due to aliasing and other causes. Existing research literature, however, says little about the prevalence of aliasing in user-initiated transactions, or about redundant payload transfers in conventional Web cache hierarchies. This paper quantifies the extent of aliasin	
Keywords : DTD, HTTP, WWW, Zipf's law, aliasing, cache hierarchies, caching, duplicate suppression, duplicate transfer detection, hypertext transfer protocol, performance analysis, redundant transfers, resource modification, world wide web	
15 Integrating open hypermedia systems with the World Wide Web Kenneth M. Anderson April 1997 Proceedings of the eighth ACM conference on Hypertext	
Full text available: pdf(1.00 MB) Additional Information: full citation, references, citings, index terms	
	,
Keywords: Chimera, World Wide Web, intergration, open hypermedia systems	
16 <u>Cookies: weaving the Web into a state</u> Michael Nelte, Elton Saul September 2000 Crossroads , Volume 7 Issue 1	
Full text available: html(35.17 KB) Additional Information: full citation, index terms	
17 <u>Designing applications for handheld devices: Navigating in a mobile XHTML application</u> Anne Kaikkonen, Virpi Roto April 2003 Proceedings of the conference on Human factors in computing systems	

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Results (page 1): +delet??? <paragraph> +cookie? <para... Page 4 of 6

Results (page 1):	+delet???	<pre><paragraph></paragraph></pre>	+cookie?	<para< th=""><th>Page</th><th>5 01</th><th>F 6</th></para<>	Page	5 01	F 6
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Full text available: pdf(247.55 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

The Internet has been a great success in the fixed world, whereas WAP (Wireless Application Protocol), the mobile Internet, has not fulfilled its promise. However, now the analysts have started to believe in a rise of the mobile Internet again. WAP 2.0, with XHTML Mobile Profile as its standard language, will enable sites to function both in the fixed and wireless worlds. In this paper, we analyze different ways to navigate XHTML sites with mobile phones and base our analysis on two usability ev ...

Keywords: WAP, XHTML mobile profile, mobile internet, mobile phones, navigation, wireless web

18 The state of the art in locally distributed Web-server systems
Valeria Cardellini, Emiliano Casalicchio, Michele Colajanni, Philip S. Yu
June 2002 ACM Computing Surveys (CSUR), Volume 34 Issue 2

Full text available: pdf(1.41 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The overall increase in traffic on the World Wide Web is augmenting user-perceived response times from popular Web sites, especially in conjunction with special events. System platforms that do not replicate information content cannot provide the needed scalability to handle large traffic volumes and to match rapid and dramatic changes in the number of clients. The need to improve the performance of Web-based services has produced a variety of novel content delivery architectures. This article w ...

Keywords: Client/server, World Wide Web, cluster-based architectures, dispatching algorithms, distributed systems, load balancing, routing mechanisms

19 Cookies and Web browser design: toward realizing informed consent online
Lynette I. Millett, Batya Friedman, Edward Felten
March 2001 Proceedings of the SIGCHI conference on Human factors in computing

systems

Full text available: pdf(287.18 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

We first provide criteria for assessing informed consent online. Then we examine how cookie technology and Web browser designs have responded to concerns about informed consent. Specifically, we document relevant design changes in Netscape Navigator and Internet Explorer over a 5-year period, starting in 1995. Our retrospective analyses leads us to conclude that while cookie technology has improved over time regarding informed consent, some startling problems remain. We specify six of these ...

Keywords: Internet Explorer, Netscape Navigator, Value-Sensitive Design, Web browsers, World Wide Web, computer ethics, cookies, e-business, e-commerce, ethics, human values, human-computer interaction, informed consent, interface design, locus of control, online interactions, personalization, privacy, security, social computing, social impact, tracking

20 Analysis of a very large web search engine query log Craig Silverstein, Hannes Marais, Monika Henzinger, Michael Moricz September 1999 ACM SIGIR Forum, Volume 33 Issue 1

Full text available: pdf(706.45 KB) Additional Information: full citation, abstract, citings, index terms

In this paper we present an analysis of an AltaVista Search Engine query log consisting of approximately 1 billion entries for search requests over a period of six weeks. This represents almost 285 million user sessions, each an attempt to fill a single information

Results (page 1): +delet??? <paragraph> +cookie? <para... Page 6 of 6

need. We present an analysis of individual queries, query duplication, and query sessions. We also present results of a correlation analysis of the log entries, studying the interaction of terms within queries. Our data supports the c ...

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SEARCH
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Feedback Report a problem Satisfaction survey
Terms used delet??? paragraph cookie? paragraph web paragraph page Found 75 of 148,786
Sort results by
Results 21 - 40 of 75 Result page: <u>previous</u> <u>1</u> 2 <u>3</u> <u>4</u> <u>next</u>
Information delivery systems: an exploration of Web pull and push technologies Julie E. Kendall, Kenneth E. Kendall April 1999 Communications of the AIS Full text available: pdf(658.33 KB) Additional Information: full citation, references, citings, index terms
Automatic generation of diagrammatic Web site maps Robert Inder, Jonathan Kilgour, John Lee February 1998 Proceedings of the 1998 ACM symposium on Applied Computing Full text available: pdf(1.12 MB) Additional Information: full citation, references, index terms Keywords: World Wide Web, navigation, site map
23 Access Control Policies and Specifications: An access control language for web services Emin Gün Sirer, Ke Wang June 2002 Proceedings of the seventh ACM symposium on Access control models and technologies Full text available: pdf(253.08 KB) Additional Information: full citation, abstract, references, citings, index
<u>terms</u>
This paper presents an approach for formally specifying and enforcing security policies on web service implementations. Networked services in general, and web services in particular, require extensive amounts of code to ensure that clients respect site-integrity constraints. We provide a language by which these constraints can be expressed and enforced automatically, portably and efficiently. Security policies in our system are specified in a language based on temporal logic, and are processed b
Keyw rds: access control, web services
24 Cooking with Linux: Cookie Cutters, Munchers and Crunchers
Marcel Gagne April 2000 Linux Journal
Full text available: html(10.34 KB) Additional Information: full citation, abstract, references, index terms

http://portal.acm.org/results.cfm?query=%2Bdelet%3F%3F%3F%... 1/21/05

Results (page 2): +delet??? <paragraph> +cookie? <para 2="" of<="" page="" th=""><th>f 5</th></para></paragraph>	f 5
Some clues for protecting your privacy on the Internet.	
25 Web technologies and applications (WTA): Cookies on-the-move: managing cookies on a smart card Alvin T. S. Chan March 2004 Proceedings of the 2004 ACM symposium on Applied computing	
Full text available: pdf(335.19 KB) Additional Information: full citation, abstract, references	
Despite the widespread use and adoption of cookies as the basis for web applications to keep state information, cookies present some design issues that are yet to be fully addressed. The fact that cookies are stored on client-side's memory means that they are tightly coupled to the machine that is interacting with the web server. Yet often, these cookies are initiated by web applications to identify user's preferences and identifications. As the user moves across different machines to access the	
Keywords: Web, cookies, mobile, smart card	
26 <u>Privacy-preserving global customization</u> Robert M. Arlein, Ben Jai, Markus Jakobsson, Fabian Monrose, Michael K. Reiter October 2000 Proceedings of the 2nd ACM conference on Electronic commerce	
Full text available: pdf(401.52 KB) Additional Information: full citation, references, citings, index terms	
27 At the Forge	
Reuven M. Lerner April 1998 Linux Journal	
Full text available: html(24.23 KB) Additional Information: full citation, abstract, references, index terms	
Using What We've Learned: This month Mr. Lerner shows us how to set up a web site using many of the techniques he's taught us over the past months	•
28 <u>Applications: YouServ: a web-hosting and content sharing tool for the masses</u> Roberto J. Bayardo Jr., Rakesh Agrawal, Daniel Gruhl, Amit Somani May 2002 Proceedings of the eleventh international conference on World Wide Web	
Full text available: pdf(238.48 KB) Additional Information: full citation, abstract, references, citings, index terms	
YouServ is a system that allows its users to pool existing desktop computing resources for high availability web hosting and file sharing. By exploiting standard web and internet protocols (e.g. HTTP and DNS), YouServ does not require those who access YouServ-published content to install special purpose software. Because it requires minimal server-side resources and administration, YouServ can be provided at a very low cost. We describe the design, implementation, and a successful intrane	
Keywords: decentralized systems, p2p, peer-to-peer networks, web hosting	
29 <u>Current technological impediments to business-to-consumer electronic commerce</u> Gregory Rose, Huoy Khoo, Detmar W. Straub June 1999 Communications of the AIS	
Full text available: 🔁 pdf(479.36 KB) Additional Information: full citation, references, citings	
30 Supporting cooperative and personal surfing with a desktop assistant Hannes Marais, Krishna Bharat	

Results (page 2): +delet??? <paragraph> +cookie? <para... Page 3 of 5 October 1997 Proceedings of the 10th annual ACM symp sium on User interface s ftware and technology Additional Information: full citation, references, citings, index terms Full text available: pdf(1.37 MB) Keywords: WWW, annotation, asynchronous, barcodes, bookmarks, browser, browserware, collaboration, community knowledge, desktop assistant, indexing 31 Technical Session: Supporting ubiquitous computing through directory enabled technologies Michael Richichi, Paul Coen October 2001 Proceedings of the 29th annual ACM SIGUCCS conference on User Additional Information: full citation, abstract, references, citings, index Full text available: pdf(285.27 KB) terms Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ... Keywords: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing 32 Witan web and the software engineering of web-based applications J. Howard Johnson, Stephen A. Mackay November 2000 Proceedings of the 2000 conference of the Centre for Advanced Studies on Collaborative research Full text available: pdf(653.32 KB) Additional Information: full citation, abstract, references, index terms WitanWeb is a web-based application that supports the interactions among program committee members, authors, and reviewers for the refereeing process of conferences. Since development began in 1997, it has evolved a great deal to support the requirements of CASCON, WWW8, and ICSE 2001 as well as several other significant conferences. The development focus has emphasized usability related to the task as well as security, integrity, and availability to encourage the development of trust by each cl ... 33 A survey of Web cache replacement strategies Stefan Podlipnig, Laszlo Böszörmenyi December 2003 ACM Computing Surveys (CSUR), Volume 35 Issue 4 Full text available: pdf(193.37 KB) Additional Information: full citation, abstract, references, index terms Web caching is an important technique to scale the Internet. One important performance factor of Web caches is the replacement strategy. Due to specific characteristics of the World Wide Web, there exist a huge number of proposals for cache replacement. This article proposes a classification for these proposals that subsumes prior classifications. Using this classification, different proposals and their advantages and disadvantages are described. Furthermore, the article discusses the importance ... Keywords: Web caching, replacement strategies

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Stuart Marshall, Kirk Jackson, Robert Biddle, Michael McGavin, Ewan Tempero, Matthew

34 Visualising reusable software over the web

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	December 2001 Australian symposium on Inf rmation visualisati n - Volume 9	
	Full text available: pdf(1.38 MB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes an architecture we have developed for web-based visualisation of remotely executing software. The motivation for this work is to allow users of web-based software repositories to explore existing code components and frame-works, to see what they do, and create <i>interactive visual documentation</i> of that code based on the developer's actions. This visual documentation can be used to determine what the code or framework does, how it does it, and whether it can be reused in Keywords: code reuse, software visualisation, web-based code repositories	
25	Delegation that adopts to the reader	ח
33	Roles of end-users: Making it personal: information that adapts to the reader John Russell	Ħ
	October 2003 Proceedings of the 21st annual international conference on Documentation	
	Full text available: pdf(209.11 KB) Additional Information: full citation, abstract, references, index terms	
	This paper examines the considerations for presenting customized and personalized information within an online documentation library. It discusses what techniques are practical for such a library, within the constraints of delivery technology and user behavior. It illustrates techniques for implementing such features, and discusses lessons learned from using these features in a real product library.	
	Keywords : customization, data mining, navigation, online information, personalization, search, web interfaces	
	The internet vs e-commerce servers: when will server performance matter? D. Krishnamurthy, J. Rolia November 1998 Proceedings of the 1998 conference of the Centre for Advanced Studies on Collaborative research Full text available: pdf(113.14 KB) Additional Information: full citation, abstract, references, index terms	
	The cycle time of an Internet based online shopper includes time at an electronic commerce (e-commerce) server to gather information and purchase products, download time to transfer data over the Internet, and think time for interpreting the results of individual requests. Currently most home based shoppers are limited to 56.6K modems and have cycle times largely determined by download time. Mega-bit (Mb) modems will soon be commonplace and will cause a significant reduction in the download time	
	Developing trust in internet commerce Ildemaro Araujo, Iván Araujo October 2003 Proceedings of the 2003 conference of the Centre for Advanced Studies on Collaborative research	
	Full text available: pdf(140.49 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Since the success of Web-based businesses depends essentially on their customers, consumers' trust is critical for Internet commerce. This article outlines essential issues that may affect customers' trust on Web sites or vendors. It also discusses key elements that can be used to improve the visitors' sense of trustworthiness on Web sites.	
	Human interaction: Using terminological feedback for web search refinement: a log-based study Peter Anick July 2003 Proceedings of the 26th annual international ACM SIGIR conference of Research and development in information retrieval	

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Full text available: pdf(222.53 KB) Additional Information: full citation, abstract, references, citings, index terms

Although interactive query reformulation has been actively studied in the laboratory, little is known about the actual behavior of web searchers who are offered terminological feedback along with their search results. We analyze log sessions for two groups of users interacting with variants of the AltaVista search engine - a baseline group given no terminological feedback and a feedback group to whom twelve refinement terms are offered along with the search results. We examine uptake, refinement ...

Keywords: evaluation, interactive query refinement, terminological feedback, user logs, web search

39 <u>Implementation of a dynamic Web database: interface using cold fusion</u> Gary Hutchinson, Greg Baur, Darleen Pigford

October 1998 Proceedings of the 26th annual ACM SIGUCCS conference on User services

Full text available: pdf(399.49 KB) Additional Information: full citation, references, index terms

40 Mining e-commerce data: the good, the bad, and the ugly

Ron Kohavi

August 2001 Proceedings of the seventh ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(505.53 KB) Additional Information: full citation, abstract, references, index terms

Organizations conducting Electronic Commerce (e-commerce) can greatly benefit from the insight that data mining of transactional and clickstream data provides. Such insight helps not only to improve the electronic channel (e.g., a web site), but it is also a learning vehicle for the bigger organization conducting business at brick-and-mortar stores. The e-commerce site serves as an early alert system for emerging patterns and a laboratory for experimentation. For successful data mining, several ...

Keywords: E-commerce, application server, data mining, web server, web site architecture

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SEARCH +delet??? <paragraph> +cookie? <paragraph> +web <paragi **US Patent & Trademark Office** Feedback Report a problem Satisfaction THE ACM DICITAL LIBRARY survey Terms used Found **75** of **148,786** <u>delet??? paragraph cookie? paragraph web paragraph page</u> Try an Advanced Search Save results to a Binder Sort results relevance Try this search in The ACM Guide by Search Tips Display expanded form Open results in a new results window Results 41 - 60 of 75 Result page: previous 1 next **3** 4 Relevance scale 41 Risks to the public: Risks to the public in computers and related systems Peter G. Neumann May 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 3 Full text available: pdf(1.92 MB) Additional Information: full citation 42 Indexing and retrieval of scientific literature Steve Lawrence, Kurt Bollacker, C. Lee Giles November 1999 Proceedings of the eighth international conference on Information and knowledge management Additional Information: full citation, abstract, references, citings, index Full text available: pdf(985.22 KB) The web has greatly improved access to scientific literature. However, scientific articles on the web are largely disorganized, with research articles being spread across archive sites, institution sites, journal sites, and researcher homepages. No index covers all of the available literature, and the major web search engines typically do not index the content of Postscript/PDF documents at all. This paper discusses the creation of digital libraries of scientific literature on the web, incl ... 43 Web and e-business application: Content management on server farm with layer-7 routing Mon-Yen Luo, Chu-Sing Yang, Chun-Wei Tseng March 2002 Proceedings of the 2002 ACM symposium on Applied computing Full text available: 🔁 pdf(540.88 KB) Additional Information: full citation, abstract, references, index terms Service replication on a server farm is becoming increasingly widespread as the explosive growth of the Web is straining the architecture of many Internet sites. Layer-7 routing, routing packets based on requested content, has been recognized as a powerful approach to distribute workload among these server farms. However, little attention has been given to how to configure content-related knowledge into the layer-7 routing mechanisms. In addition, the used data structures for storing content-rel ... 44 Ethics and electronic commerce Shona Leitch, Matthew Warren

http://portal.acm.org/results.cfm?query=%2Bdelet%3F%3F%3F%... 1/21/05

November 2000 Selected papers from the second Australian Institute conference on

Full text available: pdf(415.15 KB) Additional Information: full citation, abstract, references

Computer ethics - Volume 1

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Ethics is an important element in all aspects of computing, but proves to be a real problem in the development and delivery of electronic commerce systems. There are many aspects of ethics that can affect electronic commerce systems, but perhaps the most notable and worrying to both consumers and developers is that of trust. In a world where so much information is transmitted and shared electronically, ethical standards that in general society are applied to this medium, are often ignored or forg ...

45	At the Ferral Consider Management with Manage	_
	At the Forge: Session Management with Mason Reuven M. Lerner August 2000 Linux Journal	
	Full text available: html(21.64 KB) Additional Information: full citation, references, index terms	
46	Session 5: Collaborative document monitoring Natalie Glance, Jean-Luc Meunier, Pierre Bernard, Damián Arregui September 2001 Proceedings of the 2001 International ACM SIGGROUP Conference on Supporting Group Work Full text available: Additional Information: full citation, abstract, references, citings, index terms In this paper we present a second generation URL monitoring tool which enables the	
	collaborative evaluation of URL content changes. In our implementation, a document monitoring agent works alongside a recommender system. Using information provided by the monitoring agent, the collaborative system alerts users when documents they are monitoring have changed. The monitoring agent provides automatic evaluation of the nature of the change. Users, however, add subjective evaluations; one user's effor Keywords: URL monitoring agent, WWW, recommender system	
	FreeNetshop Kevin Lyons August 2000 Linux Journal	
	Full text available: html(14.40 KB) Additional Information: full citation, index terms	
48	Key management and key exchange: Efficient, DoS-resistant, secure key exchange for internet protocols William Aiello, Steven M. Bellovin, Matt Blaze, John Ioannidis, Omer Reingold, Ran Canetti, Angelos D. Keromytis November 2002 Proceedings of the 9th ACM conference on Computer and communications security	
	Full text available: pdf(118.52 KB) Additional Information: full citation, abstract, references, index terms	
	We describe JFK, a new key exchange protocol, primarily designed for use in the IP Security Architecture. It is simple, efficient, and secure; we sketch a proof of the latter property. JFK also has a number of novel engineering parameters that permit a variety of trade-offs, most	

49 <u>Digital Village: Caustic cookies</u>

denial-of-service attacks.

Hal Berghel
May 2001 Communications of the ACM

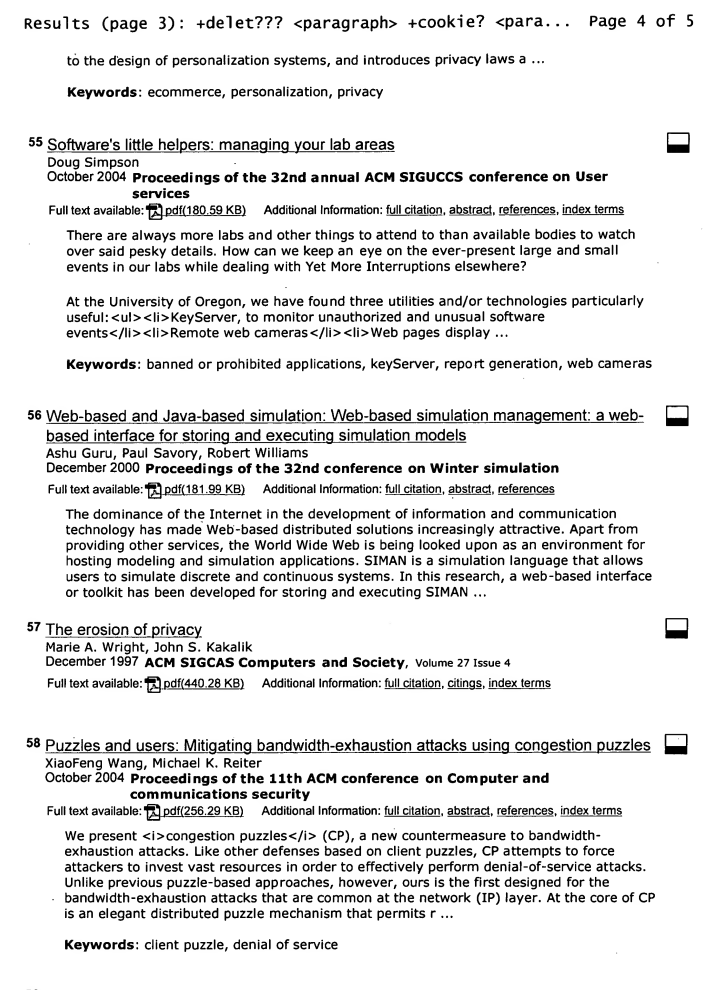
May 2001 Communications of the ACM, Volume 44 Issue 5

Keyw rds: cryptography, denial of service attacks

Full text available:

notably the ability to balance the need for perfect forward secrecy against susceptibility to

Results (page 3): Factor: Aparagraphs, recontrol Aparatro Lage 5	
pdf(61.65 KB) Additional Information: full citation, index terms html(18.94 KB)	
50 Choices in server-side programming: a comparative programming exercise Robert G. Brown, Willi Hahn December 1998 ACM SIGAPL APL Quote Quad, Proceedings of the conference on APL '99: On track to the 21st century: On track to the 21st century, Volume 29 Issue 2	
Full text available: pdf(553.48 KB) Additional Information: full citation, abstract, citings, index terms	
One of the fastest growing and changing fields for software developers is in writing applications that are used across the "World Wide Web", which is in turn a client-server system that runs on the Internet. Servers, known by name, can be accessed over the Internet, and a protocol, known as HTTP (Hypertext Transfer Protocol) is used to send requests to servers for text, images (still and moving), audio, and other information. A very large amount of business will be conducted this way, now and in	′
51 At the Forge Reuven M. Lerner	
February 1999 Linux Journal	
Full text available: ntml(16.63 KB) Additional Information: full citation, abstract, references	
Creating a Web-based BBS, Part 2: Mr. Lerner continues to look at the bulletin board system, examining the code that works with individual messages	
Protecting web servers from distributed denial of service attacks Frank Kargl, Joern Maier, Michael Weber April 2001 Proceedings of the tenth international conference on World Wide Web	
Full text available: pdf(390.23 KB) Additional Information: full citation, references, citings, index terms	
Keywords : DDoS, Linux, class based routing, distributed denial of service attacks, web server security	
53 A web information organization and management system (WIOMS) Tynan D. Grayson, Ralph A. Grayson, G. E. Hedrick	
March 2001 Proceedings of the 2001 ACM symposium on Applied computing Full text available: pdf(163.09 KB) Additional Information: full citation, references, index terms	
Full text available: pdf(163.09 KB) Additional Information: full citation, references, index terms	
Keywords: GUI, WWW, browser, history, navigation	
54 Laws and applications: 'I didn't buy it for myself' privacy and ecommerce personalization Lorrie Faith Cranor October 2003 Proceedings of the 2003 ACM workshop on Privacy in the electronic society	
Full text available: pdf(117.67 KB) Additional Information: full citation, abstract, references, index terms	
Ecommerce personalization can help web sites build and retain relationships with customers, but it also raises a number of privacy concerns. This paper outlines the privacy risks associated with personalization and describes a number of approaches to personalization system design that can reduce these risks. This paper also provides an overview of the fair information practice principles and discusses how they may be applied	



⁵⁹ Educational environments: Resource management portal for laboratories using real

Results (page 3): +delet??? <paragraph> +cookie? <para... Page 5 of 5

devices on the Internet

Stefan Zimmerli, Marc-Alain Steinemann, Torsten Braun

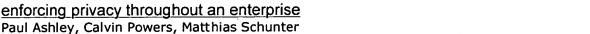
July 2003 ACM SIGCOMM Computer Communication Review, Volume 33 Issue 3

Full text available: pdf(343.16 KB) Additional Information: full citation, abstract, references, index terms

Internet-based distance learning is slowly gaining new territories and substituting current teaching methodologies. However, distance learning not only consists of transferring documents to web pages, but also of developing new concepts, methods, and implementation architectures. This article presents concepts and implementation issues for an example remote hands-on networking laboratory. The described course gives access to real network hardware via the Internet. In particular, authentication, ...

Keywords: computer networks laboratory, distance learning, hands-on training, resource management

60 Large systems: From privacy promises to privacy management: a new approach for enforcing privacy throughout an enterprise



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Additional Information: full citation, abstract, references, citings, index terms

Regulations and consumer backlash force many organizations to re-evaluate the way they manage private data. As a first step, they publish privacy promises as text or P3P. These promises are not backed up by privacy technology that enforces the promises throughout the enterprise. Privacy tools cover fractions of the problem while leaving the main challenge unanswered. This article describes a new approach towards enterprise-wide enforcement of the privacy promises. Its core is a new framework for ...

Keywords: E-P3P, enterprise privacy management, privacy policy

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